

AGENDA FOR SPRING 2014 ENGINEERING COLLEGE COUNCIL MEETING

THEME: FOCUS ON BIOENGINEERING WITH A FACILITIES UPDATE

Pre-record College Update, in advance

THURSDAY, APRIL 3, 2014

LOCATION: ROWE/TAYLOR ROOMS, STATLER HOTEL

- 6:00 7:00 p.m. Reception with invited participants
- 7:00 8:30 p.m.Dinner and Presentation by Dean Lance Collins
"What Keeps Me Up at Night"
Lance Collins, the Joseph Silbert Dean of Engineering

FRIDAY, APRIL 4, 2014

LOCATION: 423 ILR CONFERENCE CENTER

8:00 – 8:15 a.m.	Continental Breakfast
8:15 – 8:30 a.m.	Welcome and Introductions ECC Chair Duane Stiller and Vice Chair Greg Galvin
8:30 – 8:45 a.m.	Bioengineering in the College of Engineering Lance Collins, the Joseph Silbert Dean of Engineering
8:45 – 10:45 a.m.	 Bioengineering across the College of Engineering featuring: New chairperson of Biomedical Engineering Ulrich ("Uli") B. Wiesner, The Spencer T. Olin Professor of Engineering, Department of Materials Science and Engineering David A. Putnam, Associate Professor, Biomedical Engineering, Chemical and Biomolecular Engineering David Erickson, Associate Professor, Sibley School of Mechanical and Aerospace Engineering Michael Mitchell, senior PhD student in BME working with Prof. Mike King on new cancer treatments
10:45 – 11:00 a.m.	Break
11:00 – 11:45 a.m.	Facilities Update on Building Projects with focus on BME JoAnne Williams, Associate Dean for Administration Bill Bader, Director of Facilities

11:45 - Noon	Walk from ILR to lunch in the Statler Hotel
Noon – 1:20 p.m.	Lunch Location: Taylor Room, Statler Hotel Reserved for ECC Members and invited participants only, which will include a selection of Bioengineering students (5-10)
1:20 – 1:30 p.m.	Walk back to the ILR Conference Center
1:30 – 3:00 p.m.	Open Discussion on morning topics Location: ILR Conference Center <i>Lance Collins, the Joseph Silbert Dean of Engineering</i> <i>ECC Chair Duane Stiller and Vice Chair Greg Galvin</i>
3:00 – 3:45 pm	Walk from ILR to Duffield Hall Lab (Dr. Ulrich Wiesner's lab in 258 Duffield Hall) and on to Upson Hall to view space to be renovated (Marjolein van der Meulen's lab in 148-150 Upson Hall)
3:45 – 4:30 pm	Optional Walking Tour of Specified Engineering locations <i>Meet tour guides in Duffield Hall Atrium and leave from Duffield Atrium to your</i> <i>respective tour</i>
Tour Options:	*Gates Hall – led by Marrie Neumer *Weill Hall include BME teaching labs – led by Larry Bonassar and include labs in the south wing which are connected: David Putnam's lab, Claudia Fishbach's lab, Xiling Shen's lab, and Larry's lab.

POTENTIAL DISCUSSION QUESTIONS

What is the path/process to get Venture Capitalists interested in investing in commercializing research outcomes?

How do we attract support for facility renovation?

How do we get alumni and others engaged and excited in bio-engineering?

Future ECC Dates

Day One:Reception and Dinner, 6:00 p.m. - 8:30 p.m.Day Two:ECC Meeting, 8:00 am - 4:00 p.m.

Fall 2014

October 30-31, 2014

Spring 2015 March 12-13, 2015

<u>Fall 2015</u> October 29-30, 2015

Spring 2016

April 7-8, 2016

Fall 2016 October 20-21, 2016